5mb

WHAT IS CLAIMED IS:

- A method of pricing on-line distribution of digital information packages
- 2 comprising determining an on-line distribution net price based on a price of
- 3 bandwidth resources necessary to transfer the digital information package
- 4 between at least two parties and based on an underlying price of the digital
- 5 information package itself.
- 1 2. The method according to claim 1, wherein the price of bandwidth
- 2 resources is proportional to a percentage of bandwith allocated to transfer of
- 3 the digital information, and is indirectly inversely proportional to a duration of
- 4 the transfer.
- 1 3. A method of creating a bandwidth securitization instrument comprising
- 2 valuing bandwidth allocation as a scarce commodity.
- 1 4. A method of valuing a price and a convenience premium of bandwidth
- 2 securitization instruments by facilitating an electronic market for free trading of
- 3 said bandwidth securitization instruments independently of any particular digital
- 4 information packages ultimately transferred using said bandwidth.
- 1 5. A method of computing a convenience premium, comprising steps of:

- 2 determining a supply of bandwidth resources: 3 determining a plurality of bandwidth securitization instruments which allocate the bandwidth resources; and 4 determining\an estimated demand at a given moment in time for the 5 6 bandwidth resources. A method of computing a price for a bandwidth securitization security 1 2 instrument as a function of its intrinsic value relative to a minimum standard bandwidth utilization, complising steps of: 3 a) obtaining a minimum standard price: 4 determining an estimated convenience premium of the bandwidth b) 5 securitization security instrument with respect to said minimum standard price; 6 7 c) determining a probability of failure to effect an exercise of the security; 8 d) determining an exercise period of the security instrument 9 corresponding to a time during which it may be executed or redeemed; and 10 determining a price for the bandwidth securitization security e) 11 instrument based on said steps a), b), c), and d). 12 A method of combining into one record, at least two of: 7.

 - 2 a digital watermark key,
- 3 a digital information packet (DIP) header, and

ı ab	andwidth securitization i	instrument ((Bandwidth	Right);
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wherein the DIP header contains information including content

- 6 description, content addressing and content pricing;
- wherein a bandwidth securitization instrument may be incorporated by
- 8 including a serialization identification code which is unique to an individual
- 9 bandwidth right, where record of said right may exist separately from the record
- containing the serialization identification code;
- wherein the bandwidth securitization instrument is a unique security
- which values the right to use a specific allocation of telecommunications
- bandwidth for a specific dyration, where such right exists for a specified period
- of time, and where the duration begins at or after the temporal issuance of the
- security, and the exercise period ends contemporaneously with the termination
- of the duration period.
- 1 8. The method according to claim 7, wherein the bandwidth securitization
- 2 instrument provides a right to use a given bandwidth allocation for a net
- 3 duration over the exercise period where the net duration may be comprised of
- 4 smaller sub-durations which are not necessarily temporally contiguous.
- 1 9. A method for optimizing key search operations comprising steps of:
- associating content descriptive information with a key used to watermark
- 3 content for candidate keys;

4	comparing the content descriptive information from each candidate key
5	in a key;
6	searching against a suspect copy of a title, and using said comparison
7	to eliminate keys which are evaluated as unlikely based on the matching
8	criteria of the content descriptive information;
9	wherein criteria includes at least one of:
10	media format;
11	content length;
12	content title;
13	content author; and
14	content signal metrics which provide heuristic characterizations of
15	the recorded signal.
1	10. A method for performing multi-party, multi-channel encoding of
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2	watermarks comprising generating a master framework key, wherein the
3	master framework key describes packetization and channel allocation of a
4	complete signal.
1	11. The method according claim 10, further comprising a step of:

needs to watermark a channel described in the master key.

distributing the master key and a channel as signment to each party who

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- 1 12. The method according to claim 11, further comprising a step of limiting
- 2 distribution of the master key only to parties who need to add watermarks to
- 3 the signal.
- 1 13. The method according to claim 12, further comprising a step performed
- 2 at least one stage thereafter of:
- generating a general watermark key, for use with the master key which
- 4 dictates watermarking of packets assigned to a single channel of the master
- 5 key watermarking said packets with said key.
- 1 14. A method of including a key identifier for a distinct watermark channel in
- 2 the watermark contained/in an additional separate and distinct watermark
- 3 channel in the same digital sample stream, which is encoded and decoded with
- 4 its own distinct key.
- 1 15. The method according to claim 14 further comprising a step of:
- including the key identifier of a higher privacy watermark channel in the
- 3 watermark contained in a lower privacy watermark channel for a purpose of
- 4 expediting watermark search operations.

